## **Amendments to the Claims**

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of the Claims**

What is claimed is:

Claims 1 - 18 (Cancelled)

19. (Currently Amended) A method of operating a first router in a communication network comprising a plurality of routers, said first router having a plurality of <u>local</u> interfaces to at least one connection-oriented non-broadcast multiple access network, said method comprising the steps of:

assigning a local number to each of the <u>local</u> interfaces <u>wherein each of said</u> assigned numbers is local to said first router;

grouping the <u>local</u> interfaces into connectivity classes;

encoding information identifying the <u>assigned</u> numbers and the connectivity classes into a link state packet; and

transmitting the link state packet to at least one other router in the communication network.

- 20. (Previously Presented) The method of claim 19 wherein the link state packet is an OSPF link state advertisement.
- 21. (Currently Amended) The method of claim 19 wherein the information identifying the <u>assigned</u> numbers and the connectivity classes is encoded into opaque fields of the link state packet.
- 22. (Previously Presented) The method of claim 19 wherein the at least one connectionoriented non-broadcast multiple access network is an ATM network.